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Attorney Docket: NA01-001

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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- (Currently Amended) A wireless audio transmission and reception system
 comprising"
- a first encoder to receive an analog signal, to digitize said analog
 signal, and to compress the digitized analog signal using MP-3
 compression;
 - a frame formatter in communication with the first encoder to divide

 the compressed digitized analog signal into packets, placing

 synchronization patterns at a beginning of each packet,

 assembling a number of packets into a frame; and placing an

 end-of-frame pattern at an end of said frame;
 - a bit-stuffing circuit in communication with the frame formatter to

 insert bits into any frame having insufficient transitions, whereby
 said insufficient transitions cause errors in receiving the
 compressed digitized analog signal;

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15 a modulator in communication with the first encoder to receive the compressed digitized analog signal and to modulate a carrier 16 frequency with the compressed digitized analog signal; 17 a transmitter in communication with the modulated carrier signal to 18 transfer the modulated carrier signal wirelessly; 19 a receiver to receive the modulated carrier signal; 20 a demodulator in communication with the receiver in 21 communication with said bit stuffing circuit to synchronize and 22 extract the compressed digitized analog signal from the 23 modulated a carrier signal modulated with said compressed 24 digitized analog signal; and 25 a frame remover in communication with the demodulator to remove 26 synchronization patterns from a beginning of each packet of the 27 compressed digitized analog signals and end-of-frame patterns 28 from an end of each frame of packets of the compressed 29 digitized analog signals; and 30 a bit-extractor circuit in communication with said frame remover to 31 remove bits inserted into the compressed digitized analog signal 32 to restore original transitions of the compressed digitized analog 33 34 signal.

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a first decoder in communication with the demodulator to

decompress the compressed digitized analog signal using MP-3

decompression and to convert said digitized analog signal to a

reproduction of the analog signal.

- 2. (Cancelled) The system of claim 1 further comprising a frame formatter in communication between the first encoder and the modulator to divide the compressed digitized analog signal into packets, placing synchronization patterns at a beginning of each packet, assembling a number of packets into a frame; and placing an end-of-frame pattern at an end of said frame.
- 1 3. (Cancelled) The system of claim 2 further comprising a bit-stuffing circuit
 2 in communication between the frame formatter and the modulator to insert
 3 bits into any frame having insufficient transitions, whereby said insufficient
 4 transitions cause errors in receiving the compressed digitized analog
 5 signal.
 - 4. (Currently Amended) The system of claim 3 claim 1 further comprising a second encoder in communication with said first encoder to encode the frames of the compressed digitized analog signal to a non-return-to-zero invert-on-zeros (NRZI) coding.
- 1 5. (Currently Amended) The system of claim 1 further comprising a second
 2 decoder placed in communication between with the demodulator and the

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first decoder to restore a NRZI encoded, compressed digitized analog signal to the compressed digitized analog signal.

- 1 6. (Cancelled) The system of claim 5 further comprising a bit-extractor circuit
 2 in communication between the second decoder and the first decoder to
 3 remove bits inserted into the compressed digitized analog signal to restore
 4 original transitions of the compressed digitized analog signal.
- 7. (Cancelled) The system of claim 1 further comprising a frame remover in communication between the demodulator and the first decoder to remove synchronization patterns from a beginning of each packet of the compressed digitized analog signals and end-of-frame patterns from an end of each frame of packets of the compressed digitized analog signals.
- 1 8. (Original) The system of claim 1 wherein the carrier frequency is at least 900 MHz.
- 9. (Original) The system of claim 1 wherein a compression ratio of the
 digitized analog signal to the compressed digitized analog signal is from
 approximately 8:1 to approximately 96:1 and is determined by a quality of
 audio reproduction of the analog signal
- 1 10. (Currently Amended) A wireless audio transmitter system comprising"

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a first encoder to receive an analog signal, to digitize said analog

3	signal, and to compress the digitized analog signal using MP-3
4	compression;
5	a frame formatter in communication with the first encoder to divide
6	the compressed digitized analog signal into packets, placing
7	synchronization patterns at a beginning of each packet,
8	assembling a number of the packets to form a frame and
9	placing an end-of-frame pattern at an end of said frame;
10	a bit-stuffing circuit in communication with the frame formatter to
11	insert bits into any frame having insufficient transitions, whereby
12	said insufficient transitions cause errors in receiving the
13	compressed digitized analog signal; and
14	a modulator in communication with the first encoder to receive the
15	compressed digitized analog signal and to modulate a carrier
16	frequency with the compressed digitized analog signal; and
17	a transmitter in communication with the modulated carrier signal to
18	transfer the modulated carrier signal wirelessly.
1	11. (Cancelled) The system of claim 10 further comprising a frame formatter in
	communication between the first encoder and the modulator to divide the
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3	compressed digitized analog signal into packets, placing synchronization

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patterns at a beginning of each packet, assembling a number of the
packets to form a frame and placing an end-of-frame pattern at an end of
said frame.

- 1 12. (Cancelled) The system of claim 11 further comprising a bit-stuffing circuit
 2 in communication between the frame formatter and the modulator to insert
 3 bits into any frame having insufficient transitions, whereby said insufficient
 4 transitions cause errors in receiving the compressed digitized analog
 5 signal.
- 1 13. (Currently Amended) The system of claim 12 claim 10 further comprising a second encoder to encode the frames of the compressed digitized analog signal to a non-return-to-zero invert-on-zeros (NRZI) coding.
- 1 14. (Original) The system of claim 10 wherein the carrier frequency is at least 900 MHz.
- 1 15. (Original) The system of claim 10 wherein a compression ratio of the
 2 digitized analog signal to the compressed digitized analog signal is from
 3 approximately 8:1 to approximately 96:1 and is determined by a quality of
 4 audio reproduction of the analog signal
- 1 16. A wireless audio receiver system comprising"

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a receiver to receive a modulated carrier signal;

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a demodulator in communication with the receiver said bit stuffing 3 circuit to synchronize and extract a compressed digitized analog 4 signal from the modulated a carrier signal modulated with said 5 compressed digitized analog signal; 6 a frame remover in communication between the demodulator and 7 the first decoder to remove synchronization patterns from a 8 beginning of each packet of the compressed digitized analog 9 signals and end-of-frame patterns from an end of a frame of 10 packets of the compressed digitized analog signals; and 11 a bit-extractor circuit in communication frame remover to remove 12 bits inserted into the compressed digitized analog signal to 13 restore original transitions of the compressed digitized analog 14 signal 15 a first decoder in communication with the demodulator to 16 decompress the compressed digitized analog signal using MP-3 17 decompression and to convert said digitized analog signal to a 18 reproduction of an analog signal. 19 17. (Currently Amended) The system of claim 16 further comprising a second decoder placed in communication between-with the demodulator and the 2

signal to the compressed digitized analog signal.

first decoder to restore a NRZI encoded, compressed digitized analog

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18. (Cancelled) The system of claim 17 further comprising a bit-extractor 1 circuit in communication between the second decoder and the first 2 3 decoder to remove bits inserted into the compressed digitized analog signal to restore original transitions of the compressed digitized analog 4 signal. 5

- 19. (Cancelled) The system of claim 16 further comprising a frame remover in 1 communication between the demodulator and the first decoder to remove 2 synchronization patterns from a beginning of each packet of the 3 compressed digitized analog signals and end-of-frame patterns from an 4 end of a frame of packets of the compressed digitized analog signals. 5
- 20. (Original) The system of claim 16 wherein the carrier frequency is at least 1 900 MHz. 2
- 21. (Original) The system of claim 16 wherein a compression ratio of the 1 digitized analog signal to the compressed digitized analog signal is from 2 approximately 8:1 to approximately 96:1 and is determined by a desired 3 quality of audio reproduction of the analog signal. 4
- 22. (Currently Amended) A method for wireless transmission of an analog 1 signal comprising the steps of: 2
- acquiring the analog signal; 3
- digitizing said analog signal; 4

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	compressing the digitized analog signal according to an MP-3
6	encoding algorithm;
7	forming frames of the compressed digitized analog signal by the
8	steps of:
9	assembling a plurality of bytes of the compressed digitized
10	analog signal to create packets,
11	placing a synchronization pattern at a beginning of each
12	<u>packet,</u>
13	assembling a plurality of said packets to form frames, and
14	placing an end-of-frame pattern at an end of each frame;
15	inserting additional bits within any frame having insufficient
16	transitions, whereby said insufficient transitions cause errors in
17	receiving the compressed digitized analog signal
18	modulating a carrier signal with the compressed digitized analog
19	signal; and
20	transmitting said modulated carrier signal;
21	receiving said modulated carrier signal;

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22		demodulating said modulated a carrier signal modulated with said
23		compressed digitized analog signal to extracted the compressed
24	l	digitized analog signal;
25		removing frames from the compressed digitized analog signal by:
26		removing synchronization patterns from a beginning
27		of each packet, and
28 29		removing an end-of-frame pattern from each from an end of each frame; and
30		extracting bits inserted to the compressed digitized analog signal to
31		restore original transitions of the compressed digitized analog
32		signal.
33		decompressing the compressed digitized analog signal according to an MP-3 decoding algorithm; and
35		converting the digitized analog signal to a reproduced analog signal.
1 2	23.	(Cancelled) The method of claim 22 further comprising the step of forming frames of the compressed digitized analog signal by the steps of:
3		assembling a plurality of bytes of the compressed digitized analog
4		signal to create packets

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placing a synchronization pattern at a beginning of each packet; 5 assembling a plurality of said packets to form frames; and 6 placing an end-of-frame pattern at an end of each frame. 7 24. (Cancelled) The method of claim 23 further comprising the step of: 1 inserting additional bits within any frame having insufficient 2 transitions, whereby said insufficient transitions cause errors in 3 receiving the compressed digitized analog signal. 4 25. (Currently Amended) The method of claim 27 claim 22 further comprising the step of: 2 encoding the compressed digitized analog signal to an NRZI 3 format. 4 26. (Original) The method of claim 22 further comprising the step of: 1 decoding an NRZI encoded, compressed, and digitized analog 2 3 signal to restore the compressed digitized analog signal. 1 27. (Cancelled) The method of claim 22 further comprising the step of: 2 extracting bits inserted to the compressed digitized analog signal to restore original transitions of the compressed digitized analog 3 signal. 4

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28. (Cancelled) The method of claim 22 further comprising the step of: 1

removing frames from the compressed digitized analog signal by 2

removing synchronization patterns from a beginning of each 3

packet; and 4

removing an end-of-frame pattern from each from an end of each 5 frame. 6

- 29. (Original) The method of claim 22 wherein the carrier signal is at least 900 1 MHz. 2
- 30. (Original) The method of claim 22 wherein a compression ratio of the 1 digitized analog signal to the compressed digitized analog signal is from 2 approximately 8:1 to approximately 96:1 and is determined by a desired 3 quality of audio reproduction of the analog signal. 4
- 31. (New) The system of claim 1 further comprising a modulator in 1 communication with the first encoder to receive the compressed digitized 2 analog signal and to modulate a carrier frequency with the compressed 3 digitized analog signal; 4
- 1 32. (New)The system of claim 31 further comprising
- 2 a transmitter in communication with the modulator to transfer the modulated carrier signal wirelessly; and 3

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a receiver to receive the wirelessly transmitted modulated carrier signal;

- 1 33. (New) The system of claim 1 further comprising a first decoder in
 2 communication with the bit extractor to decompress the compressed
 3 digitized analog signal using MP-3 decompression and to convert said
 4 digitized analog signal to a reproduction of the analog signal.
- 1 34. (New) The system of claim 10 further comprising:
- a modulator in communication with the first encoder to receive the
 compressed digitized analog signal and to modulate a carrier
 frequency with the compressed digitized analog signal; and
- a transmitter in communication with the modulator to transfer the modulated carrier signal wirelessly.
- 1 35. (New) The system of claim 16 further comprising a receiver to receive a
 2 wirelessly transmitted modulated carrier signal.
- 1 36. (New) The system of claim 16 further comprising a first decoder in
 2 communication with the demodulator to decompress the compressed
 3 digitized analog signal using MP-3 decompression and to convert said
 4 digitized analog signal to a reproduction of an analog signal.
- 37. (New) The method of claim 22 further comprising the step of:

signal.

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decompressing the compressed digitized analog signal according
to an MP-3 decoding algorithm; and

converting the digitized analog signal to a reproduced analog